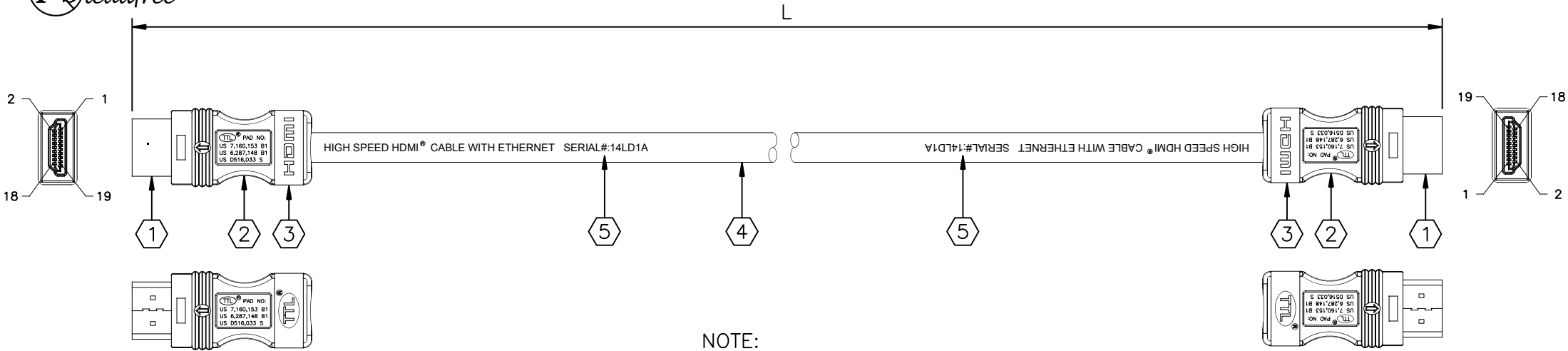
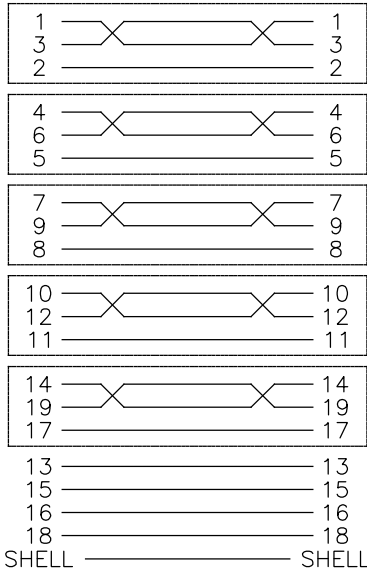


ALL MATERIAL ARE RoHS AND CALIFORNIA PROP.65 COMPLIANT



PINOUT CONFIGURATION

HDMI MALE HDMI MALE



P/N	L±(mm)	BARCODE
HAM/PE1M	1000±50	4522686005330
HAM/PE2M	2000±50	4522686005347
HAM/PE3M	3000±100	4522686005354
HAM/PE5M	5000±100	4522686005361
HAM/PE7M	7000±200	4522686005378

NOTE:

1. THIS ITEM CONTAINS PAT. US 7,160,153 B1, US 6,287,148 B1, US D516,033 S RF-BLOK™ SHIELDING DESIGNS.

2. WIRE MARKING:

(TTL)® E193793 9J AWM 20276 80°C 30V VW-1 TOTAL TECHNOLOGIES. LTD. ® (1 INCH) <<<

10.2 Gbps HIGH-SPEED 4.1 Mega Pixels CABLE Tru**AVE**₃D™ LEVEL-2.51 SERIES
DIGITAL AV CABLE >>>

3. PAD PRINT:

0.1M ~ 4.0M :HIGH SPEED HDMI® CABLE WITH ETHERNET SERIAL#:14LD1A
4.1M UP :STANDARD HEC HDMI® CABLE WITH ETHERNET SERIAL#:14LD1A

UNIT: mm

ITEM	DESCRIPTION	QTY.	UNIT
1	HDMI TYPE A 19PIN MALE CONNECTOR W/GOLD PLATED PINS & SHELL, UL94V-0	2	PCS.
2	PAT. US 6,287,148 B1 RF-BLOK™ SHINING BLACK NICKEL PLATED SHIELDING DIE-CAST METAL CAN	2	PCS.
3	HDMI & TTL LOGO BLACK PVC BAND	2	PCS.
4	HDMI CABLE; BLACK COLOR PVC JACKET LEVEL-2.51	SEE	DWG.
5	WHITE COLOR PAD PRINT	2	PCS.

P/N: HAM/PE1M HAM/PE2M HAM/PE3M HAM/PE5M HAM/PE7M	Revision: D	© Copyright 12-2014 JAPAN MATERIAL Co.,Ltd.
	Drawing #: 141217-1	
	Scale: None	
	Date: 12/17/2014	
		TTL13/E/JM/141217-1

REVISED DETAILS			
REV.	DESCRIPTION	DATE	REVISED BY

All information herein is proprietary and the exclusive property of the company. Recipient agrees: 1) Not to disclose any of such information to others 2) Not to reproduce in whole or in part 3) To use such information only as directed by the company. 4) Upon request, to return all copies of this document to the company. Specifications are subject to change without prior notice.